

Message

**From:** Margaret Roy  
**Sent:** 2/20/2019 1:39:53 PM  
**To:** Aubee, Catherine [Aubee.Catherine@epa.gov]  
**CC:**

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**Subject:** RE: [SETAC Herps] Student research inquiry  
**Attachments:** ERAG RG 263 2018.pdf

Hello Catherine and Amber, Thanks for the contact. I am associated with the risk assessors in for amphibians is a developing area to say the least, thought I would reach out to you all and my colleagues and maybe we can start a conversation. I am sure that you are well acquainted with some of the published resources out there. I have attached the latest version of the Texas ecological risk guidance which has some text on risk assessment of amphibians.

Brian, Greg, Vickie or Mike - do you all have any other ideas for tox values for amphibians?

Thanks, Margaret Roy

-----Original Message-----

**From:** aubee.catherine@epa.gov <aubee.catherine@epa.gov>  
**Sent:** Thursday, February 14, 2019 1:36 PM  
**To:** Roy, Margaret  
**Subject:** [SETAC Herps] Student research inquiry

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Hello all,

Please see the question below from our new member, Amber Dyck

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Best,  
Catherine

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I am a Masters student at the University of Ottawa looking at pesticide mixture effects on Rana pipiens. I see that you are the chair for the SETAC group for ecotox of amphibians and reptiles.

I am currently working on digging up toxicity information (LC50, EC50) for many different pesticides on frogs/amphibians/and other more tested reference organisms in order to calculate toxic units.

My supervisor suggested this group might have a listserve email group to which I could ask if anyone has already done this, if they have information to share?

Thanks very much,  
Amber

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<http://www.setac.org/members/EmailOptPreferences.aspx?id=13908819&h=bf4db31c28fff68fd7e6905260592ee411af4871>

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